

FIG. 1

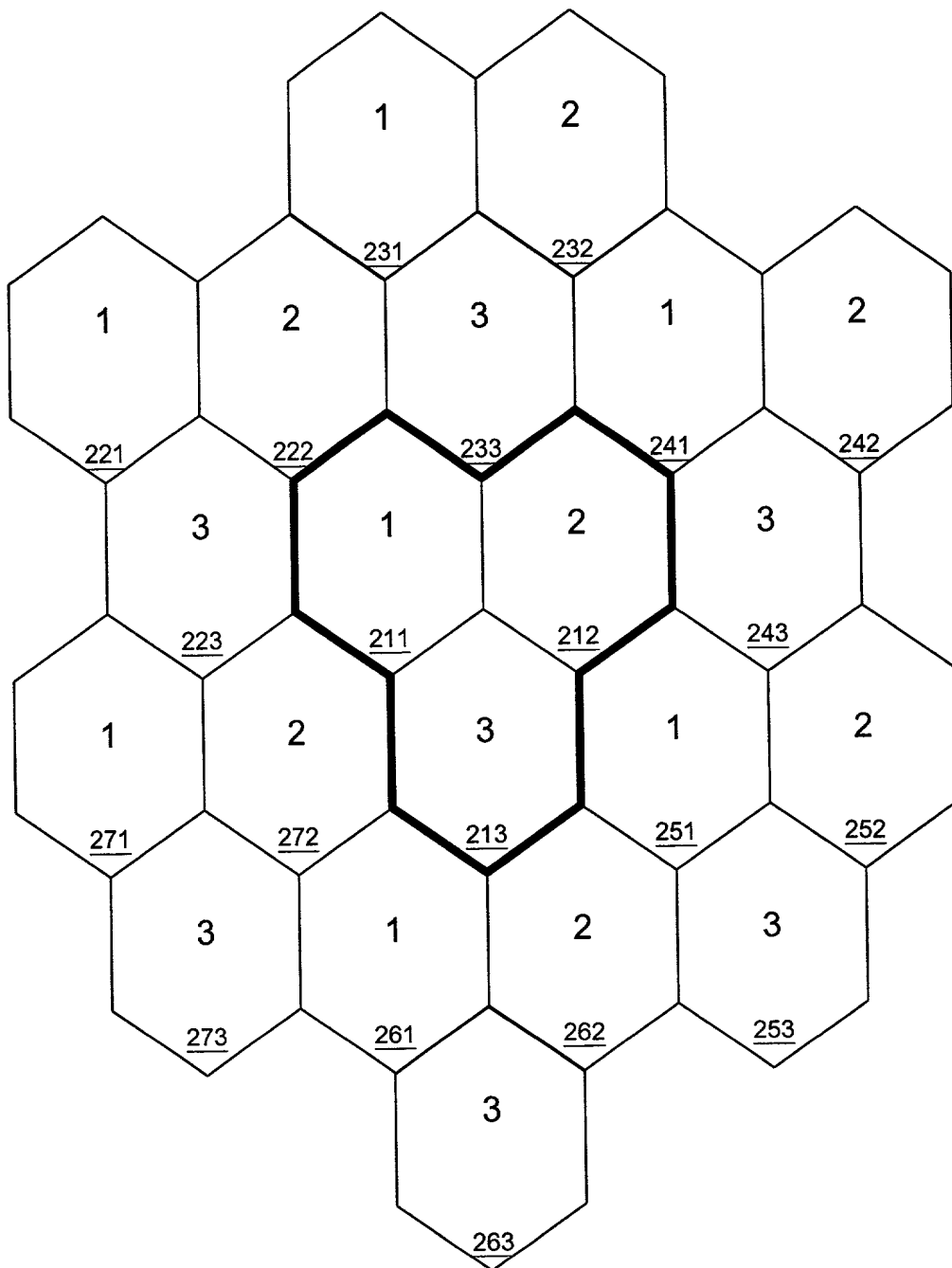


FIG. 2

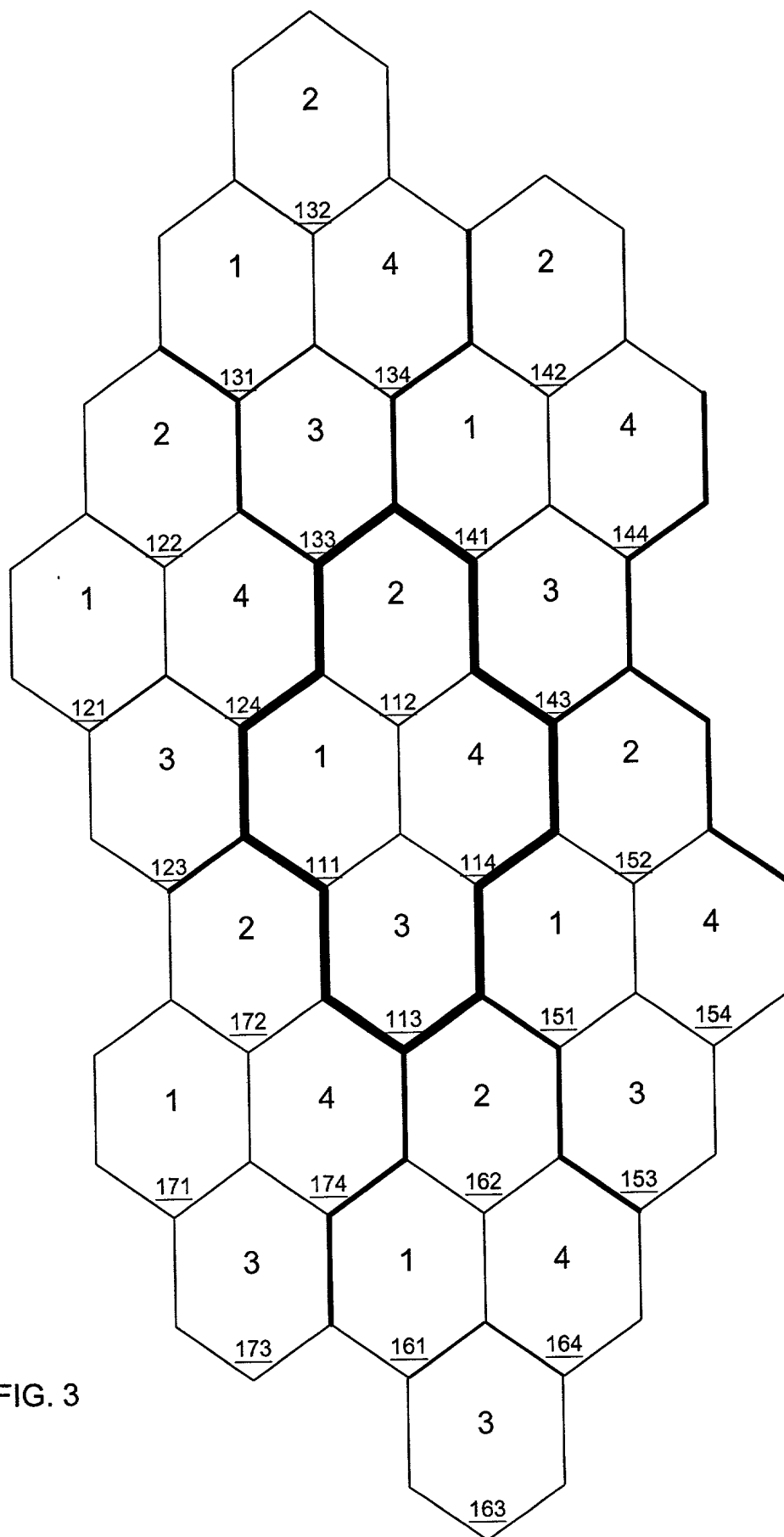


FIG. 3

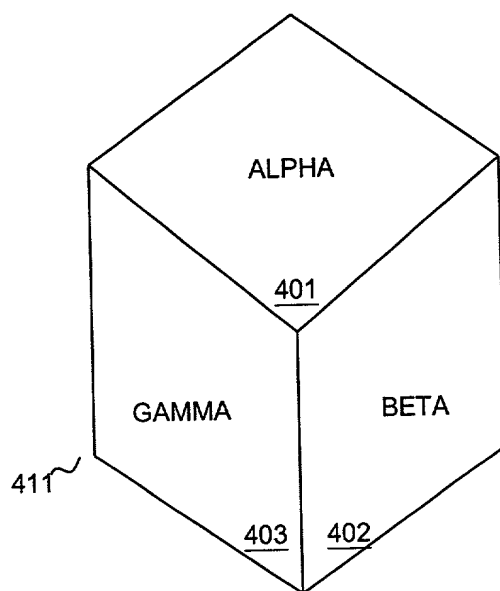


FIG. 4

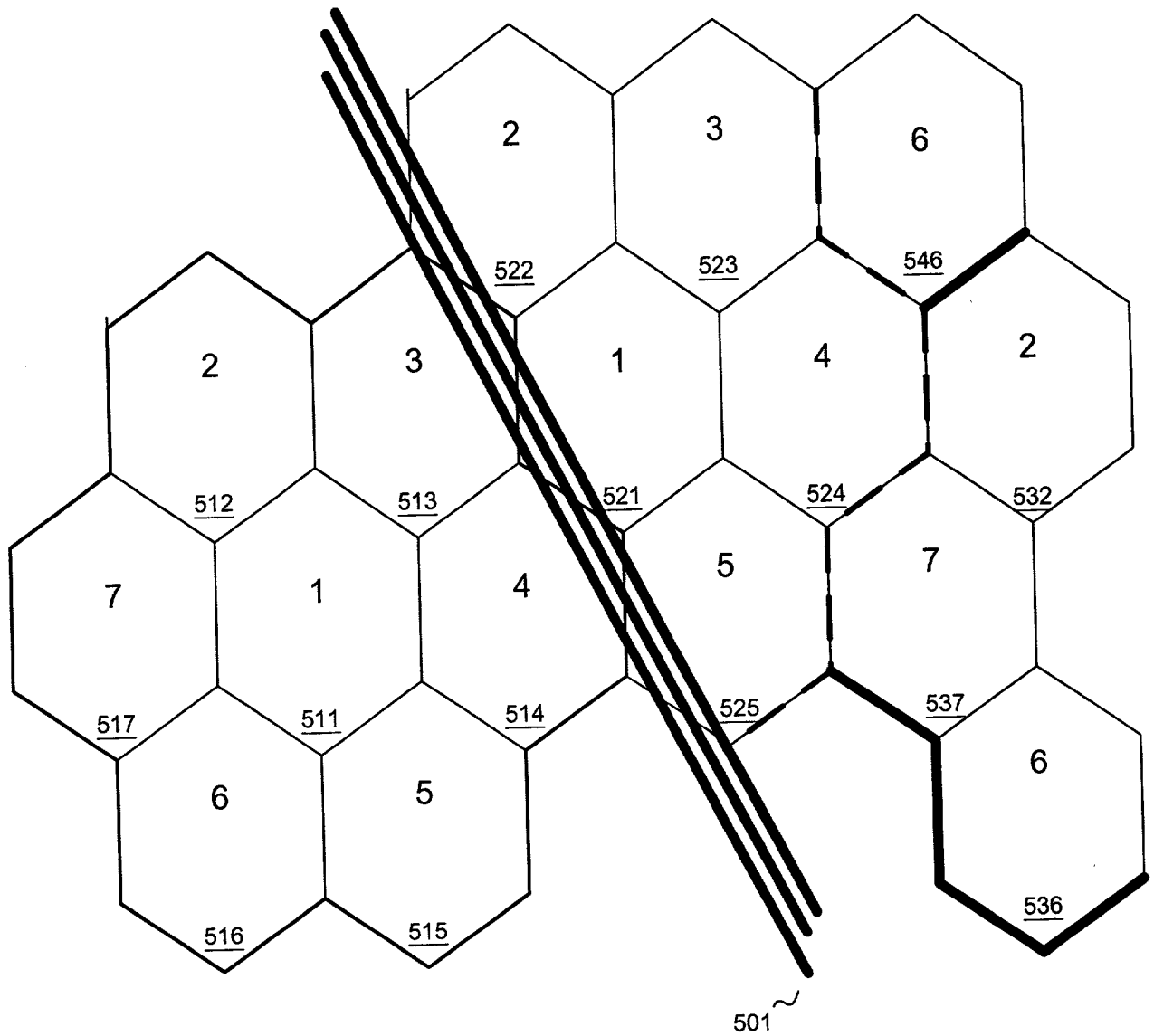


FIG. 5

FIG. 6

610				600		630		640	
620				POSITION IDENTIFIER	CARRIER IDENTIFIER	CARRIER STRENGTH INDICATOR	CARRIER TRANSMITTER IDENTIFIER		
				POSITION IDENTIFIER	CARRIER IDENTIFIER	CARRIER STRENGTH INDICATOR	CARRIER TRANSMITTER IDENTIFIER		
				POSITION IDENTIFIER	CARRIER IDENTIFIER	CARRIER STRENGTH INDICATOR	CARRIER TRANSMITTER IDENTIFIER		
				POSITION IDENTIFIER	CARRIER IDENTIFIER	CARRIER STRENGTH INDICATOR	CARRIER TRANSMITTER IDENTIFIER		

FIG. 7 is a schematic diagram of a system 700 for determining a location of a device 710. The system 700 includes a GPS receiver 710, a carrier 720, a carrier RSSI 730, and a DVCC 740.

700

	GPS DATA 710	CARRIER 720	CARRIER RSSI (dBm) 730	DVCC 740
701	L1	F1	-108	1
702	L1	F1	-84	8
703	L1	F1	-106	1
704	L1	F1	-80	8

FIG. 7

FIG. 8

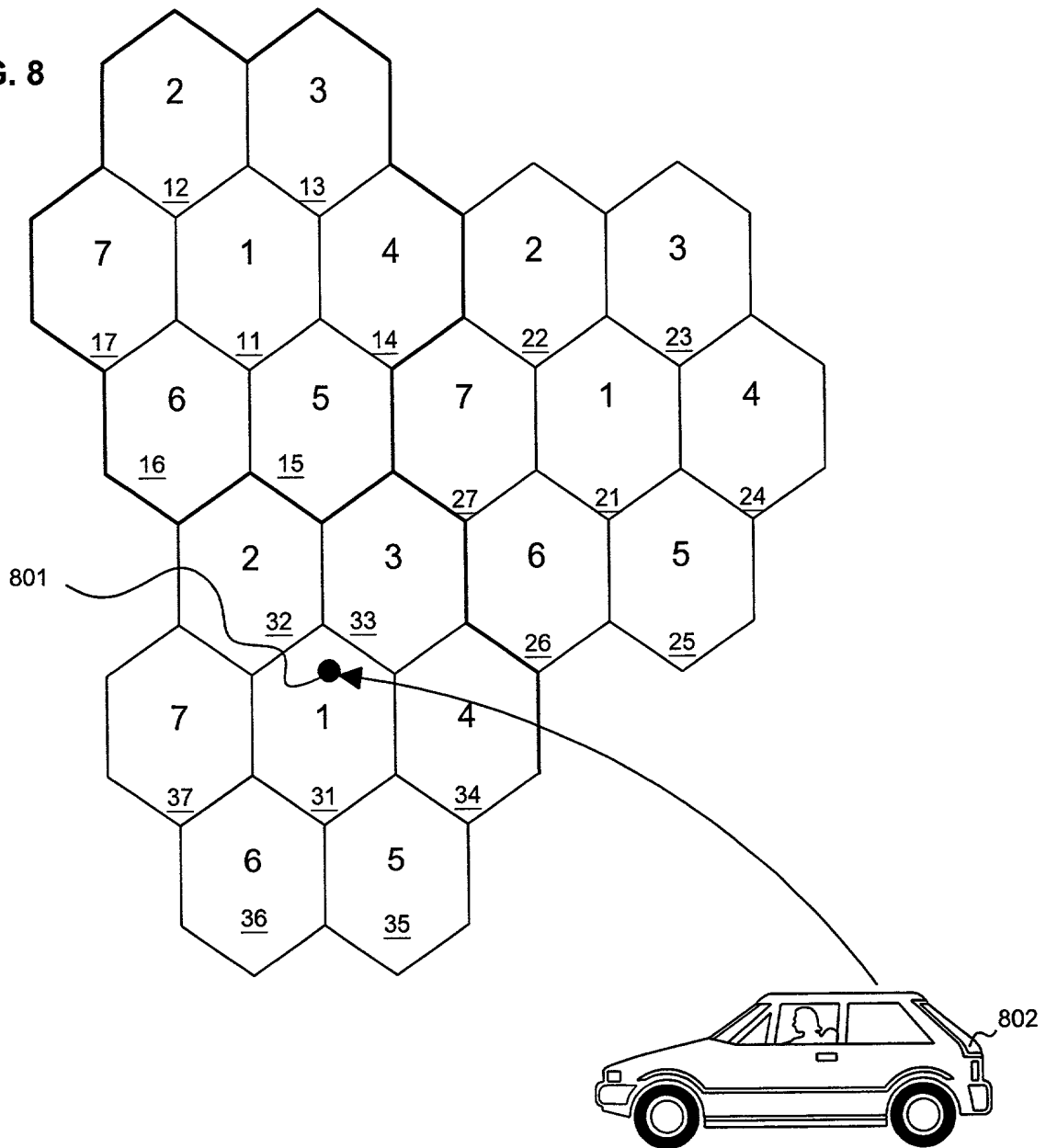


FIG. 9

900	TIME	LOCATION	CARRIER	CARRIER RSSI (-dBm)	CARRIER DVCC
901	T1	[801]	F1	-101	11
902	T1	[801]	F1	-100	21
903	T1	[801]	F1	-87	31
904	T1	[801]	F2	-109	21
905	T1	[801]	F2	-108	22
906	T1	[801]	F2	-84	23
907	T1	[801]	F3	-109	31
908	T1	[801]	F3	-109	32
909	T1	[801]	F3	-70	33

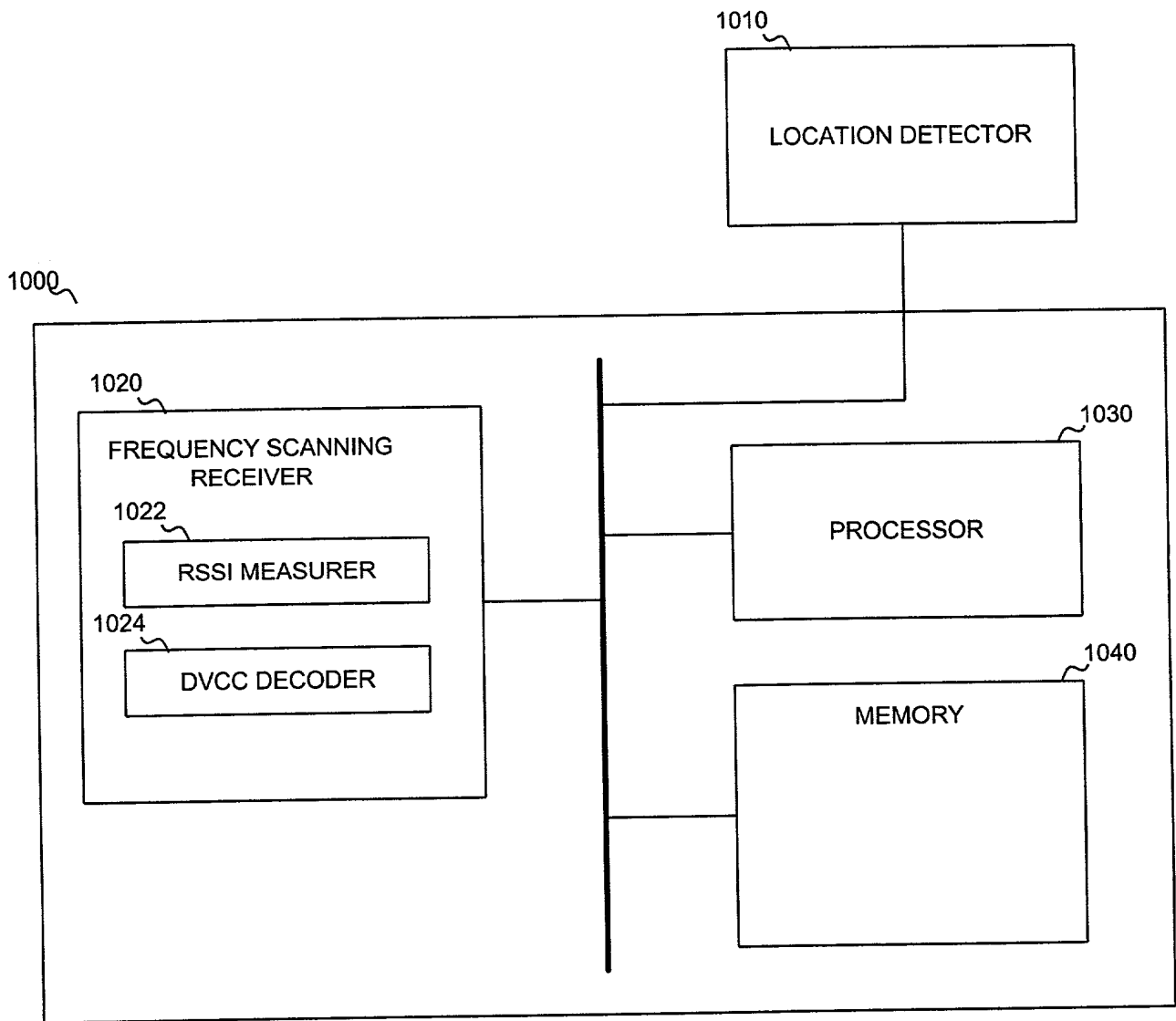


FIG. 10